

Web Images Video News Maps more »

"cost function" "step size" "update direction" au Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

Scholar Results 1 - 4 of 4 for "cost function" "step size" "update direction" author:erdogmus. (0.08 seconds)
Tip: Try removing quotes from your search to get more results.

Minimax Mutual Information Approach for Independent Component Analysis - *** POF

D Erdogmus, KE Hild, YN Rao, JC Principe - Neural Computation, 2004 - MIT Press ... where is a small step size. ... of constraints, the gradient for the cost function in equation ... or supergaussianity to adjust the update direction accordingly, we ...

COTATION) ESTIMATION DE PARAMETRE LINEAIRE DE PRECISION EN PRESENCE D'ENTREES DE TYPE SIGNAUX DE BRUIT

D **ERDOGMUS**, J PRINCIPE, Y RAO - WO Patent 2,004,090,782, 2004 Web Search

Cited by 11 - Related articles - Web Search - Bt. Direct - All 13 versions

346/17 (3/1/91/21)

Accurate linear parameter estimation with noisy inputs

"cost function" "step size" "update direction" author:erdogmus - Google Scholar

D Erdogmus, JC Principe, YN Rao - US Patent App. 10/814,441, 2004 - Google Patents ... a step-size and a model update direction; and (e ... said updating step is dependent upon the step size. ... step (c) further comprising using a cost function denned by ... Web Search - All 2 versions

On the convergence of SIPEX: a simultaneous principal components extraction algorithm - *columbia.edu

D Erdogmus, Y Rao, MC Ozturk, L Vielva, JC ... - Acoustics, Speech, and Signal Processing, 2003. Proceedings. ..., 2003 - ieeexplore.ieee.org

... on approximations to the Hessian of the **cost function**. ... hand, in SIPEX-H, the **update direction** is different ... are in its neighborhood, the **step size** must satisfy ...

Related articles - Web Search - All 4 versions

Key authors: D Erdogmus - Y Rao - J Principe - K Hild

"cost function" "step size" "update di Search

Google Home - About Google - About Google Scholar

@2008 Google